L Number	Hits	Search Text	DB	Time stamp
1	2928	(372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CCL		2004/06/14 09:45
			US-PGPUB	
2	645	((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 09:45
_		and feedback and power and current and gain	US-PGPUB	
3	487	(((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 09:41
		and feedback and power and current and gain) and	US-PGPUB	2004/05/44 00 42
4	0	((3) V2) (20) 229.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 09:42
_	202	and (tun\$4 with current) same (backface with monitor)	US-PGPUB	2004/06/14 00:42
5	382	((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CCl and (tun\$4 with current)	US-PGPUB	2004/06/14 09:42
6	6	((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 00:42
١	U	and backface with monitor	US-PGPUB	2004/06/14 09:43
7	2928	(372/20,29.011,29.015,29.014,31,32,38.01,38.02,38.07).CCL		2004/06/14 09:44
'	2320	(372/23/23/311/23/313/23/31/32/30/31/30/02/30/01/30/	US-PGPUB	2001/00/11 05.11
8	1578	((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 09:45
	2575	and feedback	US-PGPUB	200 1/00/11 05:15
9	2574	((372/20,29.011,29.014,29.015,31,32,38.01,38.02,38.07).CC		2004/06/14 09:47
		and (feedback tun\$4 adjust\$4)	US-PGPUB	
-	1455	372/\$.ccls. and tun\$4 and feedback	USPAT;	2004/06/14 09:37
			EPO; JPO;	. ,
			IBM_TDB	
-	289	(372/\$.ccls. and tun\$4 and feedback) and current and	USPAT;	2002/06/18 15:36
		amplitude and temperature	EPO; JPO;	
			IBM_TDB	
-	1	"5220578".PN.	USPAT	2002/06/18 15:00
-	3	6064681.URPN.	USPAT	2002/06/18 15:01
-	1894	(372/20,29.011,29.015,29.01431,32,38.01,38.02,38.07).CCLS		2003/12/04 16:30
-	1522	((372/20,29.011,29.015,29.01431,32,38.01,38.02,38.07).CCL		2002/06/18 15:38
		and (tun\$4 adjust\$4)	EPO; JPO;	
	050	///270/20 20 244 20 245 20 24424 22 22 24 24 22 22 22	IBM_TDB	
-	850	(((372/20,29.011,29.015,29.01431,32,38.01,38.02,38.07).CC		2002/06/18 15:39
		and (tun\$4 adjust\$4)) and feedback	EPO; JPO;	
	725	////272/20 20 011 20 015 20 01421 22 20 01 20 02 20 07\ 07	IBM_TDB	2002/05/40 45 24
-	/25	(((((372/20,29.011,29.015,29.01431,32,38.01,38.02,38.07).CC and (tun\$4 adjust\$4)) and feedback) not ((372/\$.ccls. and		2002/06/18 16:24
		tun\$4 and feedback) and current and amplitude and	EPO; JPO; IBM_TDB	
_	778	<b>Exterior recursion</b> and current and amplitude and	USPAT;	2002/06/18 16:26
	,,,	wante a meeting	EPO; JPO;	2002/00/18 10.20
			IBM_TDB	
-	59	ackerman.in. and laser	USPAT;	2002/06/18 16:36
			EPO; JPO;	2002/00/10 10:30
			IBM_TDB	
-	37	(broutin plourde stayt).in. and laser	USPAT;	2002/06/18 16:36
		•	EPO; JPO;	
			IBM_TDB	
-	23	(US-6400737-\$ or US-6389046-\$ or US-6359915-\$ or	USPAT	2002/06/18 16:42
		US-6301280-\$ or US-6291813-\$ or US-6222861-\$ or		
]		US-6198757-\$ or US-6088142-\$ or US-6064681-\$ or		
		US-5943352-\$ or US-5691989-\$ or US-6370170-\$ or		
		US-6359918-\$ or US-6351476-\$ or US-6321003-\$ or		
		US-6292498-\$ or US-6233262-\$ or US-6212210-\$ or		
ļ	ļ	US-6078599-\$ or US-5832014-\$ or US-5778017-\$ or		
[	22	US-5777773-\$ or US-5636233-\$).did.		
-	23	(US-6400737-\$ or US-6389046-\$ or US-6359915-\$ or	USPAT	2002/06/18 16:42
		US-6301280-\$ or US-6291813-\$ or US-6222861-\$ or		
	ļ	US-6198757-\$ or US-6088142-\$ or US-6064681-\$ or		
ĺ		US-5943352-\$ or US-5691989-\$ or US-6370170-\$ or		
		US-6359918-\$ or US-6351476-\$ or US-6321003-\$ or		
		US-6292498-\$ or US-6233262-\$ or US-6212210-\$ or US-6078599-\$ or US-5832014-\$ or US-5778017-\$ or		
		US-5777773-\$ or US-5636233-\$),did.		

Search History 6/14/04 9:57:45 AM Page 1

-	2	("5778017").PN.	USPAT;	2002/06/19 15:57
		,	EPO; JPO;	
			IBM_TDB	
	141	sato.in. and laser and feedback	USPAT;	2002/06/19 15:58
		Satorini and laser and recasacit	EPO; JPO;	2002/00/13 13:30
			IBM_TDB	
	0	armor so	US-PGPUB	2002/06/24 16:43
-	I	cymer.as.	)	
-	24	cymer	US-PGPUB	2002/06/24 16:46
-	1399	(laser with (tun\$4 adjust\$4)) and (((look adj2 up) with	US-PGPUB	2002/07/28 21:23
	44760	table) memory data)	LICOAT	2002/07/20 24 25
-	11768	(laser with (tun\$4 adjust\$4)) and (((look adj2 up) with	USPAT;	2002/07/28 21:25
		table) memory data)	EPO; JPO;	
			IBM_TDB	
-	176	((laser with (tun\$4 adjust\$4)) and (((look adj2 up) with	USPAT;	2002/07/28 21:25
		table) memory data)) and mode with hopping	EPO; JPO;	
			IBM_TDB	
-	432	372/\$.ccls. and ((tuning tune adjusting adjust) with	USPAT;	2003/05/22 20:08
		wavelength) and ((tuning tune adjusting adjust) with (power	EPO; JPO;	
		amplitude))	IBM_TDB	
-	251	(372/\$.ccls. and ((tuning tune adjusting adjust) with	USPAT;	2003/05/22 19:58
	1	wavelength) and ((tuning tune adjusting adjust) with (power	EPO; JPO;	
	1	amplitude))) and feedback	IBM_TDB	
-	0	6516010.ÚŘPN.	USPAT	2003/05/22 18:25
-	4	("4725854"   "5420877"   "5438579"   "6134253").PN.	USPAT	2003/05/22 18:26
-	0	6434173.URPN.	USPAT	2003/05/22 18:33
-	63	("3967211"   "4309671"   "4504950"   "4560246"	USPAT	2003/05/22 18:33
		"4583227"   "4770047"   "4839614"   "4843233"		,,
		"4870269"   "4932782"   "4994677"   "5028395"		
		"5058124"   "5103457"   "5115677"   "5141316"		
		"5172185"   "5181078"   "5185643"   "5225930"		
		"5270791"   "5305330"   "5319668"   "5321717"		
		"5331651"   "5347527"   "5349440"   "5373515"		
		"5387974"   "5412474"   "5420687"   "5428700"		
		"5438579"   "5450202"   "5473625"   "5543916"		
		"5583638"   "5594744"   "5606439"   "5631736"		
		"5712704"   "5719674"   "5737109"   "5760391"		
		"5802085"   "5825792"   "5886785"   "5946331"		
		"5991061"   "6061369"   "6084695"   "6246480"		
		"6252718"   "6108355"   "6330253"   "RE37044"		
		"6192058"   "6324204"   "6205159"   "6249364"	}	
		"6282215"   "6304586"   "6331892").PN.		
_	63	("3967211"   "4309671"   "4504950"   "4560246"	USPAT	2003/05/22 19:22
	03	( 3907211	USPAI	2003/05/22 18:33
		"4870269"   "4932782"   "4994677"   "5028395"   "5058124"   "5103457"   "5115677"   "5141216"	1	
		"5058124"   "5103457"   "5115677"   "5141316"     "5173195"   "5191079"   "5195643"   "5325030"		
		"5172185"   "5181078"   "5185643"   "5225930"	}	
		"5270791"   "5305330"   "5319668"   "5321717"	1	
		"5331651"   "5347527"   "5349440"   "5373515"	1	
		"5387974"   "5412474"   "5420687"   "5428700"		
		"5438579"   "5450202"   "5473625"   "5543916"		
		"5583638"   "5594744"   "5606439"   "5631736"		
		"5712704"   "5719674"   "5737109"   "5760391"		
		"5802085"   "5825792"   "5886785"   "5946331"		
		"5991061"   "6061369"   "6084695"   "6246480"		
		"6252718"   "6108355"   "6330253"   "RE37044"		
		"6192058"   "6324204"   "6205159"   "6249364"		
		"6282215"   "6304586"   "6331892").PN.		
-		6101200.URPN.	USPAT	2003/05/22 19:15
-	8	("4815081"   "4821273"   "5042042"   "5193083"	USPAT	2003/05/22 19:17
		"5438579"   "5602860"   "5675597"   "5825792").PN.		
-	0	(372/29).CCLS.	USPAT	2003/05/22 19:58
-	0	(372/29).CCLS.	USPAT	2003/05/22 19:59

Search History 6/14/04 9:57:45 AM Page 2

-	831	(372/29.021,32).CCLS.	USPAT	2003/05/22 20:00
-	93	((372/29.021,32).CCLS.) and dbr	USPAT;	2003/05/22 20:08
			EPO; JPO;	
			IBM_TDB	
-	701	((372/29.021,32).CCLS.) and (power amplitude)	USPAT;	2003/05/22 20:11
			EPO; JPO;	, , ,
			IBM_TDB	
-	235	(((372/29.021,32).CCLS.) and (power amplitude)) and	USPAT;	2003/05/22 20:12
	İ	((tuning tune adjusting adjust) with wavelength)	EPO; JPO;	
		((carring and anymous martiness)	IBM_TDB	
-	172	(((((372/29.021,32).CCLS.) and (power amplitude)) and	USPAT;	2003/05/22 20:09
		((tuning tune adjusting adjust) with wavelength) ) not	EPO; JPO;	
		((372/\$.ccls. and ((tuning tune adjusting adjust) with	IBM_TDB	
		wavelength) and ((tuning tune adjusting adjust) with (power		
		amplitude))) and feedback)		
-	179	((372/29.021,32).CCLS.) and (monitoring measuring	USPAT;	2003/05/22 20:12
		detecting) with (power amplitude)	EPO; JPO;	2005/05/22 20:12
		accounty man (power uniplicate)	IBM_TDB	
_	153	(((372/29.021,32).CCLS.) and (monitoring measuring	USPAT;	2003/05/22 20:12
		detecting) with (power amplitude)) not ((372/\$.ccls. and	EPO; JPO;	2000,00,22 20.12
		((tuning tune adjusting adjust) with wavelength) and	IBM TDB	
		((tuning tune adjusting adjust) with (power amplitude))) and	1011_100	
		feedback)		
-	37	((((372/29.021,32).CCLS.) and (monitoring measuring	USPAT;	2003/05/22 20:12
		detecting) with (power amplitude)) not ((372/\$.ccls. and	EPO; JPO;	2003/03/22 20.12
		((tuning tune adjusting adjust) with wavelength) and	IBM_TDB	
		((tuning tune adjusting adjust) with (power amplitude))) and	1511_155	
İ		feedback)) and ((tuning tune adjusting adjust) with		
		wavelength)		
-	42	(US-6359915-\$ or US-6291813-\$ or US-6198757-\$ or	USPAT	2003/05/22 20:21
		US-6222861-\$ or US-6088142-\$ or US-5943352-\$ or	051 A1	2003/03/22 20.21
ł		US-6064681-\$ or US-5691989-\$ or US-6359918-\$ or		
		US-6351476-\$ or US-6370170-\$ or US-6292498-\$ or		
		US-6212210-\$ or US-5832014-\$ or US-5778017-\$ or		
		US-5777773-\$ or US-5636233-\$ or US-6341189-\$ or		
		US-6393185-\$ or US-6330253-\$ or US-6304586-\$ or		
		US-6327287-\$ or US-6321003-\$ or US-6282340-\$ or		
		US-6493365-\$ or US-6438147-\$).did. or (US-6233262-\$ or		
		US-6181717-\$ or US-6120190-\$ or US-6101200-\$ or		
		US-6393041-\$ or US-5193083-\$ or US-5042042-\$ or		
		US-4821273-\$ or US-5754571-\$ or US-6535532-\$ or		
		US-6130901-\$ or US-6529534-\$ or US-6522675-\$ or		
		US-6377592-\$ or US-6269110-\$ or US-5107511-\$).did.		
-	1132	((372/20,29.011,29.015,29.014,31,32,38.01,38.02,38.07).CCI	SUSPAT:	2003/12/04 16:39
		and ((adjust\$4 tun\$4) with (wavelength temperature))	EPO; JPO;	
	]		IBM_TDB	
-	65	(((372/20,29.011,29.015,29.014,31,32,38.01,38.02,38.07).CC	LOSPAT:	2003/12/04 16:38
		and ((adjust\$4 tun\$4) with (wavelength temperature))) and	EPO; JPO;	,, -, -,,,,,,,
		((adjust\$4 tun\$4) with (tuning adj3 current))	IBM TDB	
-	3	((((372/20,29.011,29.015,29.014,31,32,38.01,38.02,38.07).0	CLSSPAT:	2003/12/04 16:38
		and ((adjust\$4 tun\$4) with (wavelength temperature))) and	EPO; JPO;	
		((adjust\$4 tun\$4) with (tuning adj3 current))) and	IBM_TDB	
		((adjust\$4 tun\$4) with (gain adj3 current))		
-	59	((adjust\$4 tun\$4) with (gain adj3 current)) with power	USPAT;	2003/12/04 16:39
	]	•	EPO; JPO;	
			IBM_TDB	
-	46	((adjust\$4 tun\$4) with (tuning adj3 current)) with power	USPAT;	2003/12/04 16:40
			EPO; JPO;	','''
			IBM_TDB	
-	8371	((adjust\$4 tun\$4) with (wavelength temperature)) with	USPAT;	2003/12/04 16:40
		power	EPO; JPO;	
			IBM_TDB	
	-			<u> </u>

-	1	( ((adjust\$4 tun\$4) with (gain adj3 current)) with power)	USPAT;	2003/12/04 16:39
		and (((adjust\$4 tun\$4) with (tuning adj3 current)) with	EPO; JPO;	
		power) and ( ((adjust\$4 tun\$4) with (wavelength	IBM_TDB	
		temperature)) with power)	1	
_	141	((adjust\$4 tun\$4) with (gain adj3 current)) same (power	USPAT;	2003/12/04 16:40
		amplitude)	EPO; JPO;	
			IBM_TDB	
-	170	((adjust\$4 tun\$4) with (tuning adj3 current)) same (power	USPAT;	2003/12/04 16:40
		amplitude)	EPO; JPO;	
			IBM_TDB	
-	16207	((adjust\$4 tun\$4) with (wavelength temperature)) same	USPAT;	2003/12/04 16:41
		(power amplitude)	EPO; JPO;	
			IBM_TDB	
<b>-</b> .	1	( ((adjust\$4 tun\$4) with (gain adj3 current)) same (power	USPAT;	2003/12/04 16:41
		amplitude)) and (((adjust\$4 tun\$4) with (tuning adj3	EPO; JPO;	
	İ	current)) same (power amplitude)) and ( ((adjust\$4 tun\$4)	IBM_TDB	
		with (wavelength temperature)) same (power amplitude))		
-	0	(ramping with (tuning adj3 current)) and (stor\$4 with (data	USPAT;	2003/12/04 16:49
		values))	EPO; JPO;	
			IBM_TDB	
-	0	(ramping with (tuning adj3 current)) and 372/\$.ccls.	USPAT;	2003/12/04 16:49
			EPO; JPO;	
			IBM_TDB	
-	1	(ramp\$3 with (tuning adj3 current)) and 372/\$.ccls.	USPAT;	2003/12/04 16:49
			EPO; JPO;	
	1		IBM_TDB	